

Sliding Flood Walls Help Protect Danville Borough from Flooding

Full Mitigation Best Practice Story

Montour County, Pennsylvania

Danville Borough, PA - This community is no stranger to flooding. Located on the bank of the Susquehanna River, the town floods regularly during major rain events. Two areas, on the east and west edges of town, are particularly susceptible to flooding.

As Danville Borough Secretary Tom Graham explained, "Every time there was a heavy rain, our volunteer firefighters and the kids on the football team would spend hours piling sandbags in vulnerable spots."



Mr. Graham and other Danville community leaders sought a better way to protect the town. Danville developed a flood mitigation project and submitted an application to the Pennsylvania Emergency Management Agency to apply for funds from FEMA's Hazard Mitigation Grant Program (HMGP) to construct sliding flood walls at vulnerable points in the town. Following a major disaster declaration, the HMGP funds up to 75 percent of the eligible costs of a project that will reduce or eliminate damages from future natural hazard events.

Danville Borough received \$350,000 in HMGP funds in 1999, and the flood walls were completed in 2003. Protecting the town from flooding once took dozens of man-hours, but now takes less than 20 minutes. The walls are pulled into place with a battery-powered winch. Water that would have threatened homes is now diverted onto a football field.

According to Mr. Graham, "These flood walls are invaluable. With seven sites that are vulnerable, these walls help our volunteer firefighters protect the town. And they help protect our volunteers from some dangerous and difficult work."

Danville City Councilman Collins Stump agrees: "FEMA has protected our town. No question."

Activity/Project Location

Geographical Area: Single County in a State

FEMA Region: Region III

State: Pennsylvania

County: Montour County

City/Community: Danville

Key Activity/Project Information

Sector: Public

Hazard Type: Flooding

Activity/Project Type: Flood Control

Structure Type: Concrete, Reinforced

Activity/Project Start Date: **07/1999**Activity/Project End Date: **10/2003**

Funding Source: Hazard Mitigation Grant Program (HMGP)

Funding Recipient: Local Government

Funding Recipient Name: Danville Borough

Application/Project Number: 9999

Activity/Project Economic Analysis

Cost: \$466,667.00 (Actual)

Activity/Project Disaster Information

Mitigation Resulted From Federal

Disaster? Yes

Federal Disaster #: 1015, 03/10/1994

Federal Disaster Year: 1994

Value Tested By Disaster? Yes

Tested By Federal Disaster #: No Federal Disaster specified

Year First Tested: 2006

Repetitive Loss Property? Unknown

Reference URLs

Reference URL 1: http://www.fema.gov/government/grant/hmgp/index.shtm

Reference URL 2: http://www.pema.state.pa.us/

Main Points

- This community is no stranger to flooding. Located on the bank of the Susquehanna River, the town floods regularly during major rain events.
- Danville developed a flood mitigation project and submitted an application to the Pennsylvania Emergency Management Agency to apply for funds from FEMA's Hazard Mitigation Grant Program (HMGP) to construct sliding flood walls at vulnerable points in the town.
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Tom Graham at floodwall.



Danville Borough floodwall.